

Abstract

[0038]

An apparatus for preventing a cracked disc from flying out of a disc data reading apparatus is provided. The apparatus includes a housing and a panel. The panel selectively connects with the housing. The housing has a protrusion connecting with a front edge of the housing. The panel has a first surface corresponding to the protrusion. While the disc within the disc data reading apparatus cracks, a force existing between the protrusion and the first surface prevents a cracked disc flying out.